AMENDMENT UNDER 37 C.F.R. § 1.114(c) Attorney Docket No.: Q64525

Application No.: 09/855,499

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (currently amended): A method of adjusting transmission power for base stations

transmitting in macro-diversity in a mobile radio-communications system,

wherein a reference transmission power for said adjustment is signaled to each of said

base stations together with an adjustment period, and

wherein each of said base stations periodically adjusts its transmission power to said

reference transmission power, at said adjustment period,

wherein said periodically-performed adjustments are performed at predetermined

instants, and

wherein the transmitted information is structured in the form of frames that are numbered

using continuous increasing numbering, said adjustment period is expressed as a number N of

frames, and said predetermined instants corresponds to frames numbered n (modulo N), where 0

 $\leq n \leq N$.

2. (canceled).

3 (canceled).

2

AMENDMENT UNDER 37 C.F.R. § 1.114(c) Attorney Docket No.: Q64525

Application No.: 09/855,499

4 (previously presented): A method according to claim 1, wherein an updated value for

the adjustment period can be signaled.

5. (previously presented): A method according to claim 1, wherein an updated reference

transmission power value can be signaled.

6. - 8. (canceled).

9. (currently amended): A base station, including, for adjusting its transmission power

when transmitting in macro-diversity in a mobile radio-communications system:

means for receiving a reference transmission power value for said adjustment, as

transmitted by a radio network controller together with an adjustment period; and

means for periodically adjusting its transmission power to said reference transmission

power value, at said adjustment period,

wherein said periodically-performed adjustments are performed at predetermined

instants, and

wherein, the transmitted information is structured in form of frames that are numbered

using continuous increasing numbering, said adjustment period is expressed as a number N of

frames, and said predetermined instants corresponds to the frames numbered n (modulo N),

where $0 \le n \le N$.

10. (original): A mobile radio-communications system, comprising means for

performing a method according to claim 1.

3

AMENDMENT UNDER 37 C.F.R. § 1.114(c) Application No.: 09/855,499	Attorney Docket No.: Q64525

- 11. (canceled).
- 12. (canceled).
- 13. (currently amended): A method according to claim <u>1</u>3, wherein in each frame of number n, said adjustments are performed during a predetermined time slot.
- 14. (currently amended): A base station according to claim <u>912</u>, wherein in each frame of number n, said adjustments are performed during a predetermined time slot.